## ---- Forwarded by Dana Davoli/R10/USEPA/US on 09/11/2009 11:30 AM -----

"David G FARRER" <david.g.farrer@state.o r.us>

08/19/2009 04:30 PM

CC

Subje Fwd: ResultsAUG18(2).xls

See attached Sami Haddad's simulations made to be comparable to our risk assessment model. I barely had time to look at it and haven't had time to think about it much yet. Hopefully, I will be able to tomorrow.

For you Oregon/Region 10 folks, we should also have a call about what Clem and I did with Ray Yang yesterday. In fact, maybe we could try for a call this Friday with all of us? Maybe it would be good to get Dr. Haddad on too since we now have an initial run of his model using our input parameters?

## Dave

## Dave

----- Message from "Haddad, Sami" <haddad.sami@uqam.ca> on Tue, 18 Aug 2009 10:23:44 - 0400 -----

To: "David G FARRER" <david.g.farrer@state.or.us>

Subject ResultsAUG18(2).xls

Hi David,

Here are the simulation results.

Call me if there are any questions.

Samí



Sami Haddad, Ph.D. Professor Dept of Biological Sciences Université du Québec à Montréal Montréal (Qc), Canada

(: (514) 987-3000 ext. 2451

**!**: (514) 987-4647

